# MATERIAL SAFETY DATA SHEET

## PRODUCT IDENTIFICATION

Stone Mountain Manufacturing Co., Inc. Manufacturer's Name:

Philadelphia, Pennsylvania; Calhoun, Georgia; Fort Pierce, Florida Address

(407) 465-1115 -561 Telephone Number :

#### PRODUCT NAME

This sheet is applicable to the following products:

ALL-SET 759 Mortar ALL-SET 763 Mortar

\*ALL-SET Unsanded Thin-Set Mortar ALL-SET All-Flex Multi-Purpose Mortar

ALL-SET Floor Mud ALL-SET Quick-Set Mortar

\*ALL-SET Pool Finish Marcite ALL-SET Wall Mud

\*ALL-SET Fast Patch ALL-SET #721 Self-Leveling Underlayment

**ALL-SET** Ceramic Grade Grout ALL-SET Latex Underlayment Powder

ALL-SET Quarry Grade Grout \*ALL-SET Dry-Set Grout

ALL-SET Wet Set Grout

\* These products do not contain silica

Chemical Family Hydraulic Cement Compound

Hazardous Classification. Fibrogenic Dusts.

## HAZARDOUS OR TOXIC INGREDIENTS

TLV LEYEL

Portland Cement CAS #65997-15-1 5 mg/m<sup>3</sup>30-60%

(Respirable Dust)

Silica, Crystalline Quartz CAS #14808-60-7  $0.1 \text{ mg/m}^3$ 30-60%

(Respirable Dust)

PHYSICAL DATA

Initial boiling point N/A Vapor pressure N/A Vapor density N/A Specific gravity N/A Percent volatiles N/A Solubility in Water Negligible

Odorless granular powder Appearance and Odor

FIRE AND EXPLOSION DATA

Flash point None found by conventional test methods Extinguishing media Use agent suitable for type of surrounding fire.

Unusual fire and explosion hazards None Special fire fighting procedures None

#### HEALTH HAZARD DATA

Health Hazard Rating No. 2 (Moderate Hazard) - Temporary or minor injury may occur

### Effects of Overexposure:

Acute: Nuisance dust may cause temporary respiratory problems. Abrasive action may cause damage to the outer surface of the eye. In combination with water, dermal exposure may cause skin irritation, rash

Chronic: Repeated inhalation of respiratory silica in excess of TLV over extended periods can result in irreversible fibrosis of the lungs (silicosis).

## FIRST AID

Eyes: Flush with large quantities of water for at least fifteen minutes; seek immediate medical attention. Skin: Wash with soup and water, get medical attention if exposure is extensive; remove clothing and

wash before reuse.

Ingestion: N/A

Inhalation: Remove individual to fresh air.

#### REACTIVITY DATA

Stability

Stable

Incompatibility

Strong mineral acids

Hazardous decomposition :

Hazardous polymerization:

None will occur

## SPECIAL PROTECTION INFORMATION

Ventilation: Ventilation may be used to control or reduce airborne concentrations.

Respiratory Protection: Where dust is excessive, use a NIOSH approved dust mask.

None

Skin Protection: Impervious gloves are recommended.

Eye Protection: Goggles or glasses to prevent eye contact. Do not wear contact lenses using these

products.

#### ADDITIONAL INFORMATION

Special Precautions to be taken in Handling and Storage: Store products away from moist or damp environment.

## TOXIC SUBSTANCE CONTROL ACT, SECTION 8(e):

Report to Stone Mountain Manufacturing Co., Inc. any adverse environmental or health effects attributed to these products.

All information, recommendations, and suggestions appearing herein concerning these products are based upon data believed to be reliable. However, it is the user's responsibility to determine the safety, toxicity and suitability for user's own use of the products described herein. Since the actual use by others is beyond our control, no guarantee expressed or implied, is made by Stone Mountain Manufacturing Co., Inc. as to the effects of such use, the results to be obtained, the safety or toxicity of the products, nor does Stone Mountain Manufacturing Co., Inc. assume any liability arising out of the use by others of the products referred to herein.